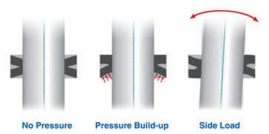
SOLUTIONS WITH INTEGRITY

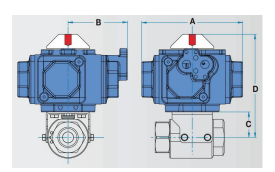












K24X CHLORINE BALL VALVES

CHEMFLOW Products now carries in stock the Habonim KH24X Chlorine ball valve. The LF2 Carbon Steel Body is suitable for use in Class I,II,IV & V service. Ball and Stem are HASTELLOY C22 w/ TFM Seats. Patented HermetiX™ TFM Packing ensures ZERO emissions. High Alloys available. Manual Lever or Pneumatic Actuator Options

FEATURES:

- TFM Hermetix[™] Patented Zero Emission Packing
- Hastelloy C22 Trim (preferred by the Chlorine Institute)
- Available in LF2 Carbon Steel, Alloy 20, Monel or Hastelloy Body
- · Locking Lever Handle
- Accepts Compact II Actuators
- TFM Seats
- · Cleaned for Cl2 Service
- SP1P Chlorine Spec / Paint System
- Stock Deliveries

HABONIM SERIES H24X BALL VALVE

Meets Chlorine Institute Pamphlet 6 for Class I, II, IV and V Service.

BodyLF2 or High AlloyBall/StemHastelloy C22SeatsTFM-1600

Packing TFM "HermetiX™"

Packing Nut Monel®

Sizes 1/2" to 1-1/2"

Ends Female NPT¹

Notes Prepared per Chlorine Institute Pamphlet 6

Order Information²:

Specify valve size and the following part number K32W-99WWATG/300-SRS-SP1P-AAX-LD-CFP ²- LF2 Carbon Steel body. Call for high alloy part number

For outomated valves places call

For automated valves please call

WHAT IS HermetiX

Named after its distinctive X-shaped design, the newly patent-pending HermetiX[™] seal is designed to provide zero stem leakage. Even as fluid pressure or side load increases' the HermetiX[™] dynamically adjusts to prevent fugitive emission (see picture.)



Automation:

The H24X combined with the Habonim Compact II Actuator makes for a small yet heavy-duty automated valve package suitable for Cl2 Hose End Isolation.